

JDK:pdc

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE REQUEST FOR FILING APPLICATION UNDER 37 CER 1.53(b) ARATION WITHOUT

IG FEE OR EXECUTED INVENTOR'S

:nt Commissioner for Patents

n gton, DC 20231

Atty. Dkt. CL001103

Date: February 7, 2001



This is a request for filing a new PATENT APPLICATION under Rule 53(b) entitled:

ISOLATED HUMAN TRANSPORTER PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN TRANSPORTER

PROTEINS, AND USES THEREOF without a filing fee and/or without an executed inventor's oath/declaration. This application is made by the below identified inventor(s). Attached hereto are the following papers: \boxtimes An abstract together with 62 pages of specification and 5 claim pages including 23 numbered claims and also attached is/are 48 sheets of accompanying drawings. This application is based on the following prior foreign application(s): **Application No.** Country **Filing Date** respectively, the entire content of which is hereby incorporated by reference in this application, and priority is hereby claimed therefrom. This application is based on the following prior provisional application(s): Application No. Filing Date respectively, the entire content of which is hereby incorporated by reference in this application, and priority is hereby claimed therefrom. Certified copy/ies of foreign applications attached. This application is a \(\simega \) continuation/\(\simega \) division/\(\simega \) continuation-in-part of application Serial No. Please amend the specification by inserting before the first line: --This application is a \(\sigma \) continuation/\(\sigma \) division/ continuation-in-part of application Serial No. , filed , the entire content of which is hereby incorporated by reference in this application .--Please amend the specification by inserting before the first line: --This is a continuation of PCT application No. , the entire content of which is hereby incorporated by reference in this application.--Please amend the specification by inserting before the first line: --This application claims the benefit of U.S. , the entire content of which is hereby incorporated by reference in this Provisional Application No. , filed application.--Preliminary amendment to claims (attached hereto), to be entered before calculation of the fee. Also attached. Inventor: **MERKULOV** RU Gennady (first) МІ (citizenship) (last) Residence: (city) Baltimore (state/country) MD, US Post Office Address: PO Box 1781, Baltimore, MD, US (Zip Code) 21203 2. Inventor: YΕ CN Jane MI (citizenship) (first) (last) Residence: (city) **Boyds** (state/country) MD, US Post Office Address: 18106 Black Gold Way, Boyds, MD, US (Zip Code) 20841 NOTE: FOR ADDITIONAL INVENTORS, check box \(\sigma\) and attach sheet with same information. Address all future communications to CELERA GENOMICS Corporation, 45 West Gude Drive, C2-4#20, Rockville, MD 20850 CELERA GENOMICS Corporation **CELERA GENOMICS Corporation** #25748 45 West Gude Drive, C2-4#20 Customer Service # By Atty: Justin D. Karjala, Reg. No. 43,704 Rockville, MD 20850 Telephone # 240-453-3067

Signature:

_					
3:	Inventor:	Karen	Α.	KETCHUM	US
	=	(first)	MI	(last)	(citizenship)
	Residence: (city)	Germantown		_(state/country) MD, US	
	Post Office Address: 20155 Laurel Hill Way, Germantown, MD, US				
	(Zip Code)	20874			<u></u>
4.	Inventor:	Valentina		DI FRANCESCO	IT
		(first)	MI	(last)	(citizenship)
	Residence: (city)	Rockville	••••	(state/country) MD, US	(citizeriship)
	• • •		ockville Md Us	_(:::::::::::::::::::::::::::::::::::::	
	Post Office Address: 519 Bradford Drive, Rockville, Md, Us (Zip Code) 20850				
	(Zip Gode)	20030			
5.	Inventor:	Ellen	M.	BEASLEY	US
		(first)	MI	(last)	(citizenship)
	Residence: (city)	Darnestown		(state/country) MD, US	
		ess: 14006 Indian Run Drive, Darnestown, MD, US			
	(Zip Code) 20878				
	(
6.	Inventor:				
		(first)	MI	(last)	(citizenship)
.~	Residence: (city)	(state/country)			
	Post Office Address:	:			
۱D	(Zip Code)				
,- <u>1</u>	(—,)				
٦٠					
5.					
ıñ					
7 = F					
He from the from the from the truly that					
7-					